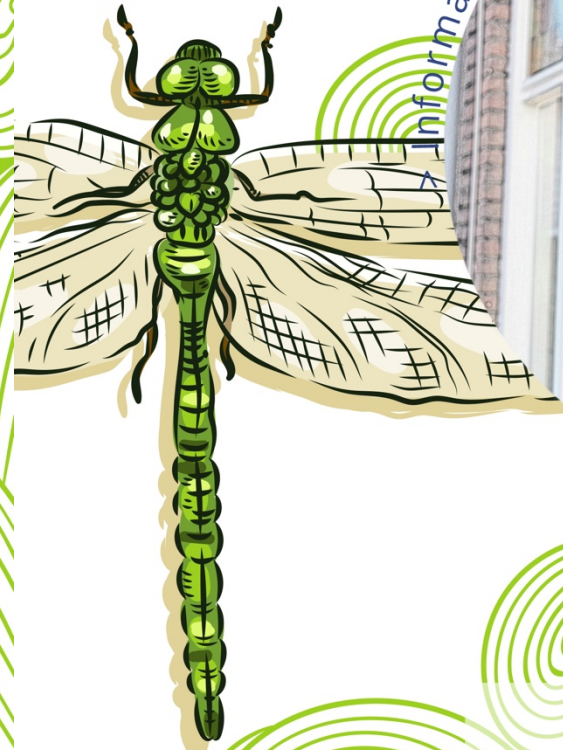


Volume eight

Information booklet <

Imagine scientists, with her and his, butterfly net. Yet these are not butterflies she and he are after. They are (gracefully) hunting down climate-centred narratives - as elusive and beautiful as the rarest of butterflies. And no, he and she will NOT pin them down. They will look at them as they deploy, live, change, and exist. By observing these, with the help of an international interdisciplinary team, they will identify the fabric of local communities' weatherworlds. And from these weatherworlds they will infer the needs for climate services - current and future. This is what CoCliServ is about.

- Duration: 36 months (09/2017 to 08/2020)
- 5 case studies across North-West Europe
- All the results will be open access: scientific results, training materials, suites of protocols for co-construction based on the project implementation

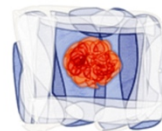


Work package 3 Local climate information assessment and evaluation



The CoCliServ project benefits from funding obtained through the ERA4CS Joint Call on Researching and Advancing Climate Services Development

with the participation of



Co-development of place-based
Climate
Services for action



#cocliserv



www.cocliserv.cearc.fr



Objectives

Evaluate components of local climate services against stakeholder needs and (non-scientific) knowledge claims, identify the potential and limitations of local climate services, analyse available and desired climate information

WP leader

Piloted by HZG (Germany)

With the participation of CNRS/LSCE (France), Copernicus-UU (Netherlands), IASB-BIRA (Belgium), UiB SVT (Norway), ULB/IGEA (Belgium), UniHB (Germany) & UVSQ-CEARC (France)



Activities

- Current information assessment
- Evaluation centred on local climate service users
- Feasibility analysis of local climate services



Expected results

- Deliverable 3.1: Assessment of climate service components for each study site (month 12 / Aug. 2018)
- Deliverable 3.2: Evaluation of existing local climate service components (month 28 / Dec. 2019)
- Deliverable 3.3: Feasibility study of local climate services (month 30 / Feb. 2020)
- Deliverable 3.4: WP3 final report: synthesis of cases, climate services, and lessons learned (month 33 / May 2020)

Milestones

- Milestone 3.1: Literature review on scientific knowledge of local climate change in all sites (month 8 / April 2018)
- Milestone 3.2: Compare local narratives in all sites with current climate science knowledge (month 20 / April 2019)